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		ASAM.00)51	10/08	3,550			
		APPLICANT						
Pater	t and Trademark Office	ROKUTA		GROUP				
Information Disclosure Statement by Applicant		FILING DATE						
		February 2	February 27, 2002					
		U.S. Pa	itent Documents					
Examiner Initial	DOCUMENT NUMBER	DATE	Name	CLASS	SUB- CLASS	FILING DATE		
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		Foreig	gn Patent Documents					
Examiner DOCUMENT NUMBER		FILING D	ATE COUNTRY	CLASS	SUB-	TRANSLATION		
Initial					CLASS	YES	No	
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	Other I	Documents (Inclu	iding Author, Title, Da	ate Pertinent Pa	ages, Etc.)		
	Renbin Zheo et al.,	"Analysis of p53	iding Author, Title, Di 3-Regulated Gene Exp 81-993.	ate Pertinent Proression Pattern	ages, Etc.) Oligonucleotide	Arrays",	
	Other I Renbin Zheo et al., Genes & Dev., Vol	"Analysis of p53	3-Regulated Gene Exp	ate Pertinent Pe pression Pattern	ages, Etc.) Oligonucleotide	Аптауз",	
	Renbin Zheo et al.,	"Analysis of p53	3-Regulated Gene Exp	ate Pertinent Percession Pattern	ages, Etc.) Oligonucleotide	Аптауз",	
	Renbin Zheo et al.,	"Analysis of p53	3-Regulated Gene Exp	ate Pertinent Proression Pattern	ages, Etc.) Oligonucleotide	Arrays",	
EXAMINER	Renbin Zheo et al.,	"Analysis of p53	3-Regulated Gene Exp	pression Pattern	ages, Etc. ns Using (Oligonucleotide	Arrays",	

PTO1449

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /E.D./